WEST Search History

Hide Items Restore Clear Cancel

DATE: Thursday, September 29, 2005

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=P	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
	L16	L15 and ((composite or compound or add\$3 or addition or summation or sum\$4) with (spectrum))	11
	L15	L14 and ((composite or compound or add\$3 or addition or summation or sum\$4) with (signal))	44
	L14	L12 and (composite or compound or add\$3 or addition or summation or sum\$4)	77
	L13	L11 and (composite or compound or add\$4 or addition or summation or sum\$4)	86
	L12	L11 and (water or fat\$2 or lipid\$3 or "H2O" or "H.sub.2.O")	77
	L11	L10 and ("SNR" or (signal with noise) or ratio)	86
	L10	L9 and (((plurality or group or set or multiple or "multi") with coil) or array)	92
	L9	L8 and (phas\$3 or array)	145
	L8	L7 and (scal\$4 or weight\$4)	157
\square .	L7	L6 and (voxel or (volume with element))	182
	L6	L5 and (transmit\$4 or excit\$3 or excitation or generat\$4 or detect\$3 or receiv\$4 or recep\$4 or sensor or senser or sens\$3 or transceiv\$4)	4161
	L5	L4 and (reference or calibrat\$4 or initial\$4 or blank\$3 or preparatory or preparatory or prescan\$4 or pre-scan\$4)	4197
	L4	L3 and (intensity or amplitude or magnitude or peek or peak)	4259
	L3	L2 and (spectroscop\$4)	5685
	L2	L1 and ((magnetic adj resonance) or MRI or NMR)	15414
	L1	(metabolite)	49202

END OF SEARCH HISTORY

Hit List

Clear Generate Collection Print Fwd Refs Bkwd Refs

Generate OACS

Search Results - Record(s) 1 through 11 of 11 returned.

☐ 1. Document ID: US 20030049867 A1

Using default format because multiple data bases are involved.

L16: Entry 1 of 11

File: PGPB

Mar 13, 2003

PGPUB-DOCUMENT-NUMBER: 20030049867

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030049867 A1

TITLE: Methods for parallel detection of compositions having desired

characteristics

PUBLICATION-DATE: March 13, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Selifonov, Sergey A. Plymouth MN US Huisman, Gjalt W. San Carlos CA US

US-CL-CURRENT: 436/518; 435/6, 702/19

FUL Title Chatton Front Review Classification Date Reference Sequences Altechneris Claims laws Diagram

□ 2. Document ID: US 20030022105 A1

L16: Entry 2 of 11 File: PGPB Jan 30, 2003

PGPUB-DOCUMENT-NUMBER: 20030022105

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030022105 A1

TITLE: TWO -PHOTON UPCONVERTING DYES AND APPLICATIONS

PUBLICATION-DATE: January 30, 2003

INVENTOR-INFORMATION:

STATE COUNTRY RULE-47 CITY NAME PRASAD, PARAS N. WILLIAMSVILLE NY US BHAWALKAR, JAYANT D. TONAWANDA NY US CHENG, PING WILLIAMSVILLE NY US PAN, SHAN JEN PLANO TXUS

Record List Display Page 2 of 6

US-CL-CURRENT: 430/270.15; 128/898, 430/19, 430/270.18, 430/945, 514/356

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims 1996 Draw De

☐ 3. Document ID: US 20010024796 A1

L16: Entry 3 of 11 File: PGPB Sep 27, 2001

PGPUB-DOCUMENT-NUMBER: 20010024796

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20010024796 A1

TITLE: Methods for parallel detection of compositions having desired

characteristics

PUBLICATION-DATE: September 27, 2001

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Selifonov, Sergey A. Gainesville FL US Huisman, Gjalt W. San Carlos CA US

US-CL-CURRENT: 435/7.1; 324/308

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims Rolls Diam U

☐ 4. Document ID: US 6891371 B1

L16: Entry 4 of 11 File: USPT May 10, 2005

US-PAT-NO: 6891371

DOCUMENT-IDENTIFIER: US 6891371 B1

** See image for <u>Certificate of Correction</u> **

TITLE: Method and system of generating an MRS spectrum from multiple receiver data

DATE-ISSUED: May 10, 2005

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Frigo; Frederick J. Waukesha WI
Heinen; James A. Wauwatosa WI
Raidy; Thomas E. Elm Grove WI
Hopkins; Jeffery A. Pewaukee WI

US-CL-CURRENT: 324/307; 324/309

Full Title Citation Front Review Classification Date Reference

Record List Display Page 3 of 6

5. Document ID: US 6402037 B1

L16: Entry 5 of 11 File: USPT Jun 11, 2002

US-PAT-NO: 6402037

DOCUMENT-IDENTIFIER: US 6402037 B1

TITLE: Two-photon upconverting dyes and applications

DATE-ISSUED: June 11, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Prasad; Paras N. Williamsville NY
Bhawalker; Jayant D. Tonawanda NY
Cheng; Ping Chin Williamsville NY

Pan; Shan Jen Amherst NY

US-CL-CURRENT: 235/487; 235/454

Fill Tille Chation From Recient Classification trate Reference

☐ 6. Document ID: US 6037772 A

L16: Entry 6 of 11 File: USPT Mar 14, 2000

US-PAT-NO: 6037772

DOCUMENT-IDENTIFIER: US 6037772 A

TITLE: Fast <u>spectroscopic</u> imaging system

DATE-ISSUED: March 14, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Karczmar; Gregory S. Crete IL Kovar; David A. Chicago IL

US-CL-CURRENT: 324/309; 324/318, 600/410

SUIN THE CLAIM FROM GEVIEW GEFINGION WEIGH REFERENCE

☐ 7. Document ID: US 5912257 A

L16: Entry 7 of 11 File: USPT Jun 15, 1999

US-PAT-NO: 5912257

DOCUMENT-IDENTIFIER: US 5912257 A

TITLE: Two-photon upconverting dyes and applications

DATE-ISSUED: June 15, 1999

INVENTOR-INFORMATION:

CITY STATE COUNTRY ZIP CODE NAME

Prasad; Paras N. Williamsville NY Tonawanda Bhawalkar; Jayant D. NY Williamsville He; Guang S. NY

Gvishi; Raz K. Tiron IL

San Diego

Grand Island Ruland; Gary E. NY Zieba; Jaroslaw Santa Rosa CA Cheng; Ping Chin Williamsville NY Pan; Shan Jen Amherst NY

US-CL-CURRENT: 514/356; 250/338.1, 430/338, 430/343, 514/709, 522/6, 546/329,

546/334, 568/34

Zhao; Chan F.

Blaims 1.0046 Discust. Full Title Citation Front Review Classification Date Reference

□ 8. Document ID: US 5903149 A

L16: Entry 8 of 11

File: USPT

CA

May 11, 1999

US-PAT-NO: 5903149

DOCUMENT-IDENTIFIER: US 5903149 A

** See image for Certificate of Correction **

TITLE: Three-dimensional localized proton NMR spectroscopy using a hybrid of one-

dimensional hadamard with two-dimensional chemical shift imaging

DATE-ISSUED: May 11, 1999

INVENTOR-INFORMATION:

COUNTRY CITY STATE ZIP CODE NAME

Cheltenham Gonen; Oded PA

Goelman; Gadi Rosh Haaein IL

Leigh; John S. Philadelphia PA Philadelphia Bolinger; Lizann PA

US-CL-CURRENT: 324/307

Olaima louis Visoliv Cration Fixin Reviews Glassmoation Cate Reference

9. Document ID: US 5570019 A

L16: Entry 9 of 11 File: USPT Oct 29, 1996

US-PAT-NO: 5570019

DOCUMENT-IDENTIFIER: US 5570019 A

Record List Display Page 5 of 6

TITLE: Method for magnetic resonance spectroscopic imaging with multiple spin-

echoes

DATE-ISSUED: October 29, 1996

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE COUNTRY

Moonen; Chrit T. W.

Silver Spring

MD

Duyn; Jeff

Kensington

MD

US-CL-CURRENT: 324/309; 324/307

Full Title Citation Front Review Classification Late Reference

Claims 1000 Craw Co

10. Document ID: US 5192909 A

L16: Entry 10 of 11

File: USPT

Mar 9, 1993

US-PAT-NO: 5192909

DOCUMENT-IDENTIFIER: US 5192909 A

TITLE: Spectroscopic localization using pinwheel NMR excitation pulses

DATE-ISSUED: March 9, 1993

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE COUNTRY

Hardy; Christopher J.

Schenectady

NY

Bottomley; Paul A.

Clifton Park

NY

NY

Cline; Harvey E.

Schenectady

US-CL-CURRENT: <u>324/309</u>; <u>324/307</u>

Full Title Citation Front Review Classification Cate Reference

Gigins Polits Grant D

11. Document ID: US 4585992 A

L16: Entry 11 of 11

File: USPT

Apr 29, 1986

US-PAT-NO: 4585992

DOCUMENT-IDENTIFIER: US 4585992 A

TITLE: NMR imaging methods

DATE-ISSUED: April 29, 1986

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE COUNTRY

Maudsley; Andrew A.

Woburn

MA

Hilal; Sadek K.

New York

NY

Simon; Howard E.

Full

Clear

Monroe

CT

US-CL-CURRENT: 324/309; 324/312, 324/320

Generate Collection Print Fwd Refs Bkwd Refs	Generate	
erm	Documents	
MPOSITE	731297	
MPOSITES	84110	
OMPOUND	1861064	
PD	380842	
PDS	263109	
OMPOUNDS	1903347	
DDITION	3644981	
DDN	133085	
ADDNS		
ADDITIONS		
UMMATION		
15 AND ((COMPOSITE OR COMPOUND OR ADD\$3 OR DDITION OR SUMMATION OR SUM\$4) WITH PECTRUM))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	11	

Display Format: - Change Format

Previous Page Next Page Go to Doc#